

ASSIGNMENT by BioArray Solutions Ltd. to BCT Holdings, Inc.

IN CONSIDERATION OF payments made and obligations under agreements, and for other good and valuable consideration, the receipt of which is hereby acknowledged, BioArray Solution Ltd. (hereinafter referred to as "Assignor") having a principal place of business at Suite 100, 35 Technology Drive, Warren NJ 07059, does hereby assign, sell, grant, and convey to BCT Holdings, Inc. (hereinafter, the "Assignee") with its place of business to be at the same address, and to the Assignee's successors and assigns, Assignor's entire right, title and interest throughout the world in and to:

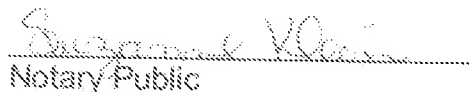
1. The inventions described and claimed in the patent applications and patents set forth on Appendix A hereto.
2. Counterpart patent applications relating to said inventions or counterparts of the patent applications listed in Appendix A hereto, made in the United States of America or in any other country or jurisdiction; and all patents issuing from such applications for patent or like protection grants;
3. All continuations, divisions and other patent applications or patents claiming priority to the patent applications in Appendix A hereto, or to the provisional application these patent applications claim priority to, or to any substitutions, renewals, reissues, extensions, and the like of said applications and patents and like protection grants, including without limitation, those obtained or permissible under past, present and future law statutes;
4. All rights of action on account of past, present and future unauthorized use of said Inventions and for infringement of said patents and like protection grants;
5. The right to Assignee to file, as appropriate, in its name or in Assignor's name, applications for patents and like protection grants for said Inventions in any country or jurisdiction; and
6. Assignor covenants that the Assignor, and his heirs, legal representatives, assigns, administrators, and executors will, at the expense of Assignee, its successors and assigns, execute all papers and perform such other acts as may be reasonably necessary to give Assignee, its successors and assigns, the full benefit of this Assignment, including assisting in filing, prosecuting, enforcing or defending the above-identified patents and patent applications, including the right to bring an enforcement action or other proceeding in the name of Assignors or join Assignors as a party in any such action.

  
Michael Seul, CEO

BEFORE ME, the undersigned authority, on this day did personally appear the person named above, known to me to be the person whose name is subscribed to the foregoing instrument, and he acknowledged to me that he executed the same for the purposes and consideration therein expressed.

GIVEN UNDER MY HAND AND SEAL OF OFFICE this the 22 day of February, 2008.

  
NOTARY PUBLIC - NEW JERSEY  
Commission Expires 3/4/2010

  
Notary Public

\_\_\_\_\_

Appendix A: Bioberry Solutions Ltd. Assignment to BCT Holdings, Inc.

Filed

Serial No.

Patents

ARCY

Array Cytometry

ARCY-US 5/28/1999 09/02/0,274 5/14/2002 US Patent No. 6,397,707  
ARCY-US C1 11/28/2001 09/09/5,894 10/25/2005 US Patent No. 6,959,245  
ARCY-US C2 3/27/2002 10/10/1,980 6/6/2006 US Patent No. 7,056,746  
ARCY-AUSTRALIA 7/30/2003 AU Patent No. 765,340

ARCY-CANADA 2/3/5,106  
ARCY-EUROPE 9/7/97/5,1  
ARCY-JAPAN 2001-5:12317

ECDC

Color-Embedding & In-Situ Interrogation of Matrix-Coupled Chemical Compounds

ECDC

Provisional filed 5/23/97  
process filed 5/22/98

ECDC 11/23/1999 09/44/3,420 8/1/2006 US Patent No. 7,084,914  
ECDC-USC1 7/23/2004 10/901,854  
ECDC-USC2 8/9/2004 10/915,153  
ECDC-C3 4/19/2006 11/407,016  
ECDC-PCT 5/22/98 D&2 US98 10719 (WO 9853093)  
ECDC-AUSTRALIA 5/22/2003 ECDC-AU Patent No. 756,345  
ECDC-EP ECDC-Europe Patent No. 1003904

Australia (Divisional)  
ECDC-JAPAN No. 70906/96  
ECDC-CANADA H-10-560751  
2291853

EPARSE

A Dynamically Configurable Electrode Formed of Pixels

EPARSE

EPARSE-US: 2/19/2003 00/448,706  
EPARSE-PCT 2/14/2004 10/778,520  
2/14/2004 US04/05820

FRAC

On-Chip Analysis/Fractionation of Particles Using LEAPS

FRAC-US

FRAC-US 3/21/2001 09/813,571 3/16/2004 US Patent No. 6706163  
FRAC-C1 9/9/2003 10/656,070 (NMR Phase of PCT) 5/1/2007 US Patent No. 721163  
FRAC-PCT 3/21/2002 US02/09706, W/O 02/76559

FRAC-CAM			7/3/2007	CON Patent No. 2,441,194
Europe	02726,264.0			
Japan	2002-575093			
FULFIL	"Method of Efficient Selection of Compatible Donors of Blood Products : A Novel Operational Strategy for the Transfusion Service"			
FULFIL-PROV	10/13/2007	60/980593		
GEL	Directed Assembly of Functional Nanostructures I			
GEL-PROV	Jun. 21, 2004	60/500,026		
GEL-US	12/26/2004	10/034,737	6/28/2007	US Patent No. 7,262,063
GEL.COM1	6/24/2002	10/176,561	10/10/2006	US Patent No. 7,146,909
GEL.COM2	10/19/2005	11/263,462		
GEL.COM3	8/12/2007	11/764,789		
GEL.PCT	6/21/2002 (DPR)	PCT/US02/20023		
Canada	November, 2003	2449040		
GXMRIU	Selection of Genotyped Transfusion Donors by Cross-Matching to Genotyped Recipients			
GXMRIU-PROV	10/24/2006	60/729,637		
GXMRIU-US	12/8/2006	11/236,703		
GXMRIU	10/23/2006	11/566,068		
GXMRIU.PCT	10/23/2006	WO/0705061		
LEAPS	"Light Controlled Electrokinetic Assembly of Particles Near Surfaces" I			
US LEAPS	4/24/1997	09/171,660	6/26/2001	US Patent No. 6,261,681
LEAPS Con 1	10/17/2000	09/690,043	3/4/2003	US Patent No. 6,814,771
LEAPS Con 2	10/17/2000	09/686,572	10/22/2002	US Patent No. 6,468,811
LEAPS Con 3	10/17/2000	09/688,573	4/3/2008	US Patent No. 6,991,941
LEAPS Con 5	10/17/2000	09/688,574	8/16/2006	US Patent No. 7,090,758
LEAPS Con 6	10/17/2000		10/18/2006	US Patent No. 6,955,751
Canada				
CAM-div1		2548506	6/9/2006	Patent No. 2,255,990
Europe				
Europe-div1		06018876.2		Patent No. 0 907 899 B1
Europe-div2		06018876.0		
Europe-div3		06018877.8		
Japan		0538368		

LIGN	<i>Creation of Functionalized Microparticle Libraries by Oligonucleotide Ligation</i>		
LIGN-PROV	6/1/2006	60566333	
LIGN-US	4/26/2006	11411510	
LIGN-PCT	6/16/2006		
MAMA	<i>Multianalyte Molecular Analysis Using Application-Specific Random Particle Arrays</i>		
*MAMA-C2	6/3/2004	10910460 (Outside BAS Field of Use)	
MAMA-B	<i>Multianalyte Molecular Analysis Using Random Particle Arrays</i>		
MAMA-US	Dec. 28, 2001	10032657	
PCT: MAMA-US		WO03068196A2	
Aus		2002360812	
Canada		2471691	
China		02820392.1	
Europe		02786994.7	
India		PCT/US02/041563	
Israel		182738	
Japan		2003658466	
Korea		10/1099/20047010314	
NZ		533753	
MEXPR	<i>Optimization of Gene Expression Analysis using Immobilized Capture Probes</i>		
MEXPR-PROV	10/26/2003	60516611	
MEXPR-P2	2/14/2004	60544833	
MEXPR-US	10/26/2004	10874036	
MEXPR-PCT	10/26/2004	WO05042763A2	
Aus		2404286252	
Canada		2544041	
China		PCT/US04/038478	
Europe		04817449.4	
India		PCT/US04/036428	
Israel		176183	
Japan		PCT/US04/036426	
Taiwan		93132538	
NZ		547492	
MPL.F1.	<i>Method and Apparatus for Maintaining Multiple Planar Fluid Flows</i>		
MPL.F1.	4/3/2002	10115417	10/18/2007 Allowed

PARSE  
System and Method for Programmable Illumination Pattern Generation

PARSE

10/096,604

6/8/2006 US Patent No. 7,067,704

Parent (abandoned)

9/17/99

09/097,793

12/6/2006 US Patent No. 7,144,119

PARSE-Con 1

1/24/2001

09/708,413

6/9/2006 US Patent No. 7,041,510

PARSE-Con 2

1/24/2001

09/708,414

1/2/2007 US Patent No. 7,156,315

PARSE-Con 3

2/13/2003

10/366,993

6/2/2007 Allowed

PARSE-Con 3A

9/6/2003

10/656,535

6/2/2007 Allowed

PARSE-Con 4

7/21/2003

10/624,020

6/2/2007 Allowed

Australia

779859

Canada

2364186

Europe

00956264.7

Japan

2001-524092

PNA  
Molecular Constructs and Methods of Use for Detection of Biochemical Reactions

PNA

6/22/2002

10/227,012

5/9/2006 US Patent No. 7,041,463

PNA-Div 1

4/26/2006

11/411,584

showed

Australia

2437979

6/9/2006 7825663.PAS. Patent No. 779858

Canada

03166824.0

pat 179344-03-EP

China

03166824.0

4/21/2006 Patent No. 10-0574759

Europe

2003-257988

pat 179344-03-EP

Korea

02121259

4/21/2006 Patent No. 10-0574759

Japan

02121259

4/21/2006 Patent No. 10-0574759

Taiwan

02121259

4/21/2006 Patent No. 10-0574759

SSTIV  
Message Abundance & Allele Copy Number Determination using IVT with Single-Stranded Primer-Promoter-Selector Constructs

SST-IVT-PROV

9/21/2005

60/719063

4/21/2006 Patent No. 10-0574759

SST-IVT-US

9/21/2006

11/635064

4/21/2006 Patent No. 10-0574759

SST-IVT-PC7

9/21/2006

11/635064

4/21/2006 Patent No. 10-0574759

TRNNM  
A Transfection Registry Network: Interaction between Users and Providers of Genetically Characterized Rhod Products

TRNNM-US

3/29/2005

11/092420

4/21/2006 Patent No. 10-0574759

TRNNM-Con 1

10/23/2007

11/876,972

4/21/2006 Patent No. 10-0574759

TRNOPS "A Transfusion Registry and Exchange Network"

TRNOPS  
TRNOPS-PC1

4/27/2006  
4/26/2007

11412667  
PCTUS07PCTUS067072493

